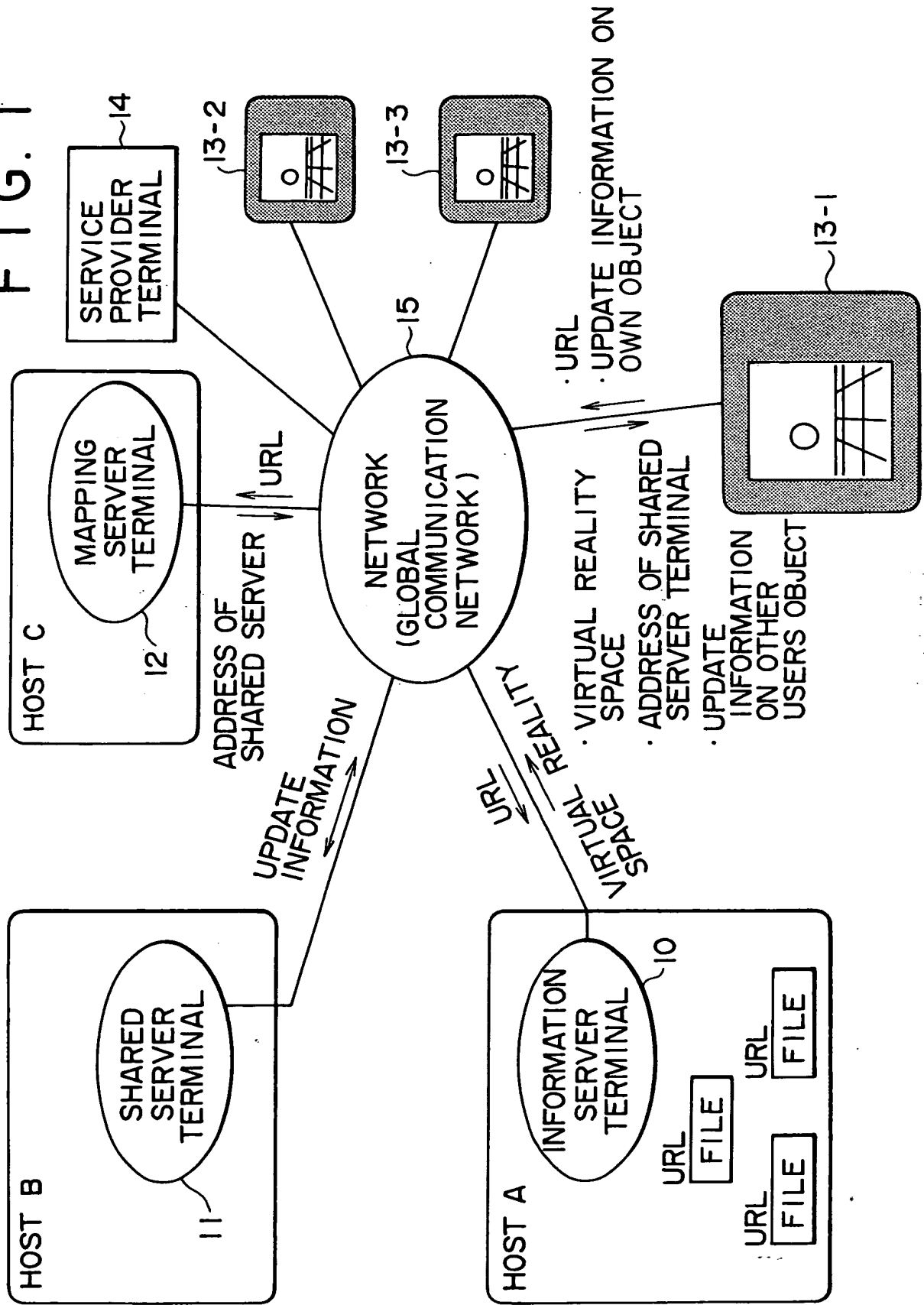
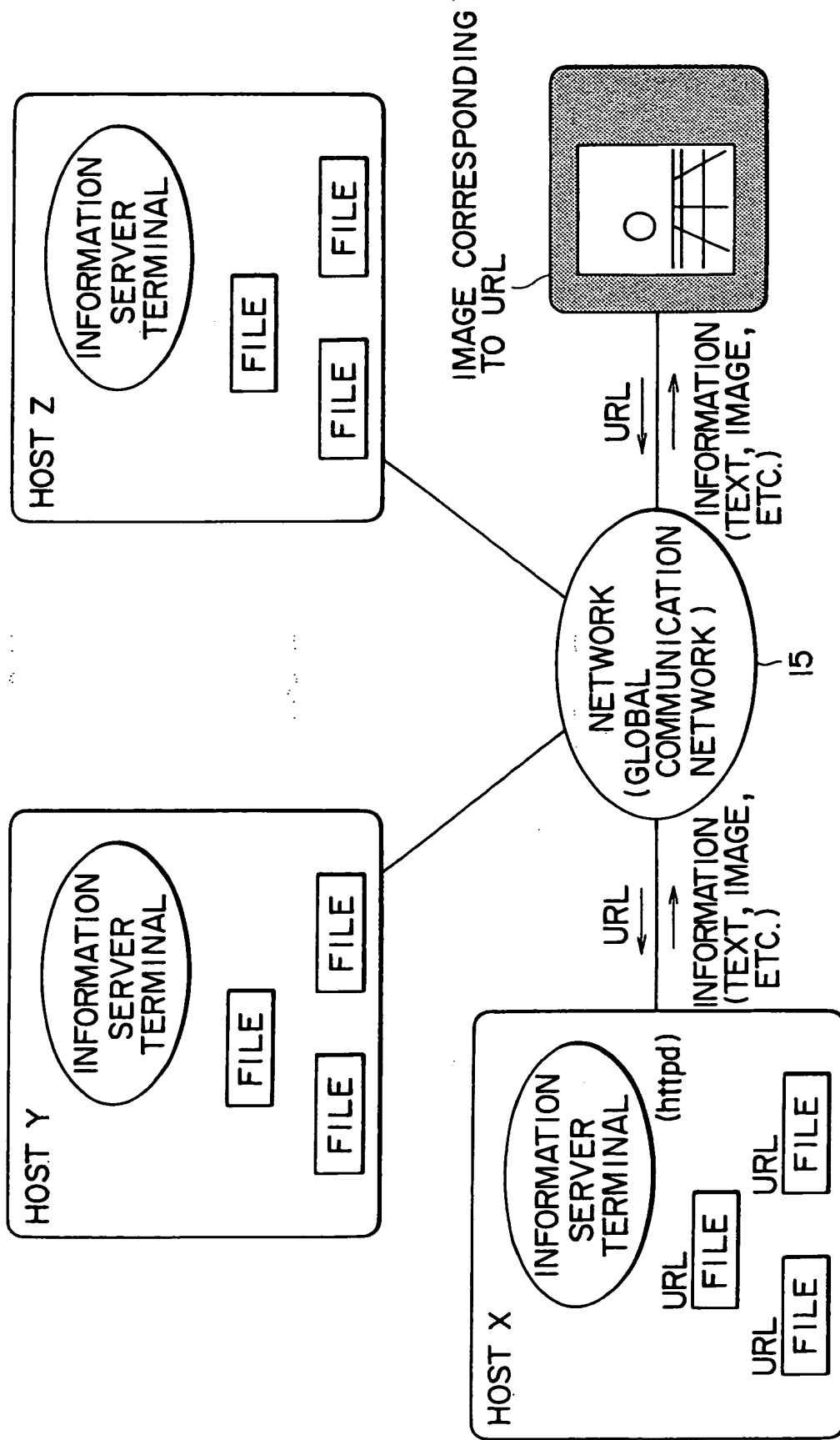


FIG. 1



# FIG. 2



WWW (WORLD WIDE WEB)

FIG. 3

PROTOCOL TYPE  
http : // www. csl. sony. co. jp / index. html  
HOST NAME  
FILE NAME

FIG. 4

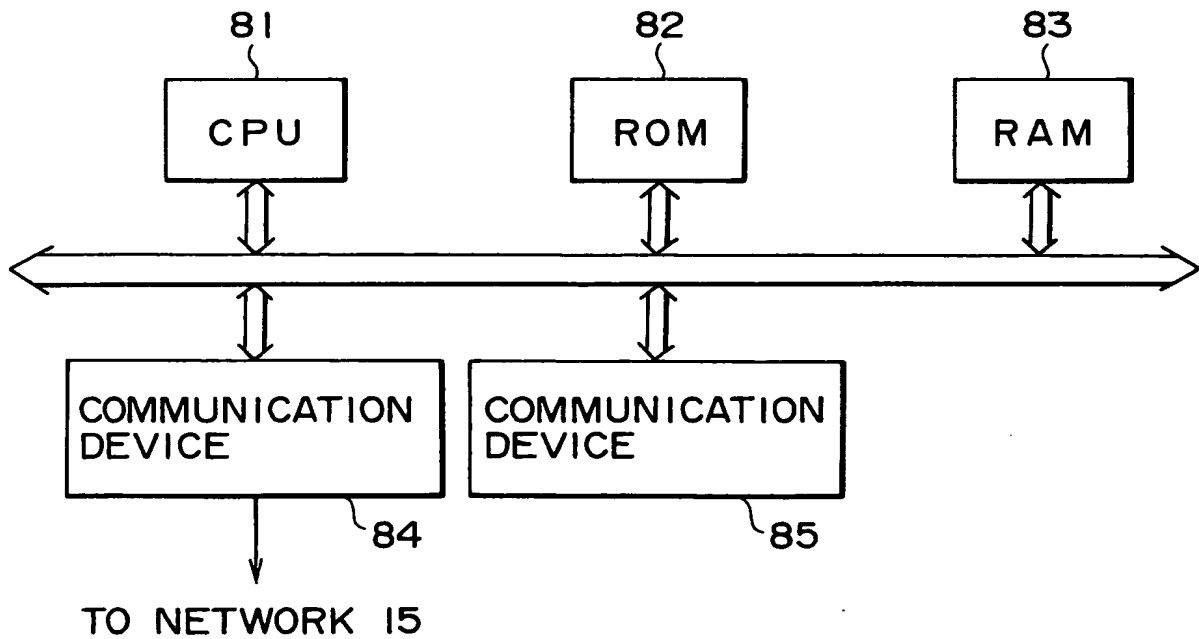


FIG. 5

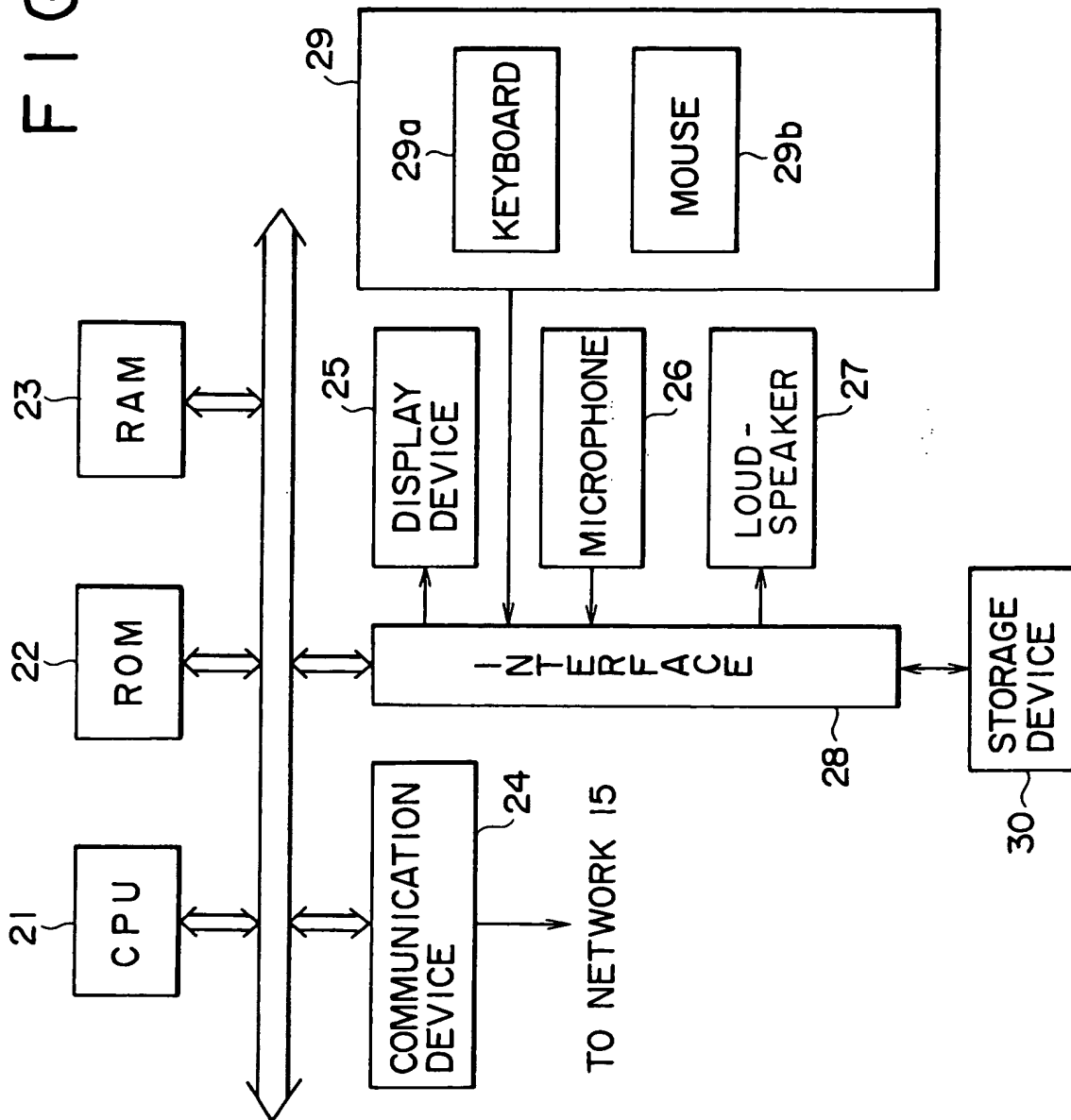


FIG. 6

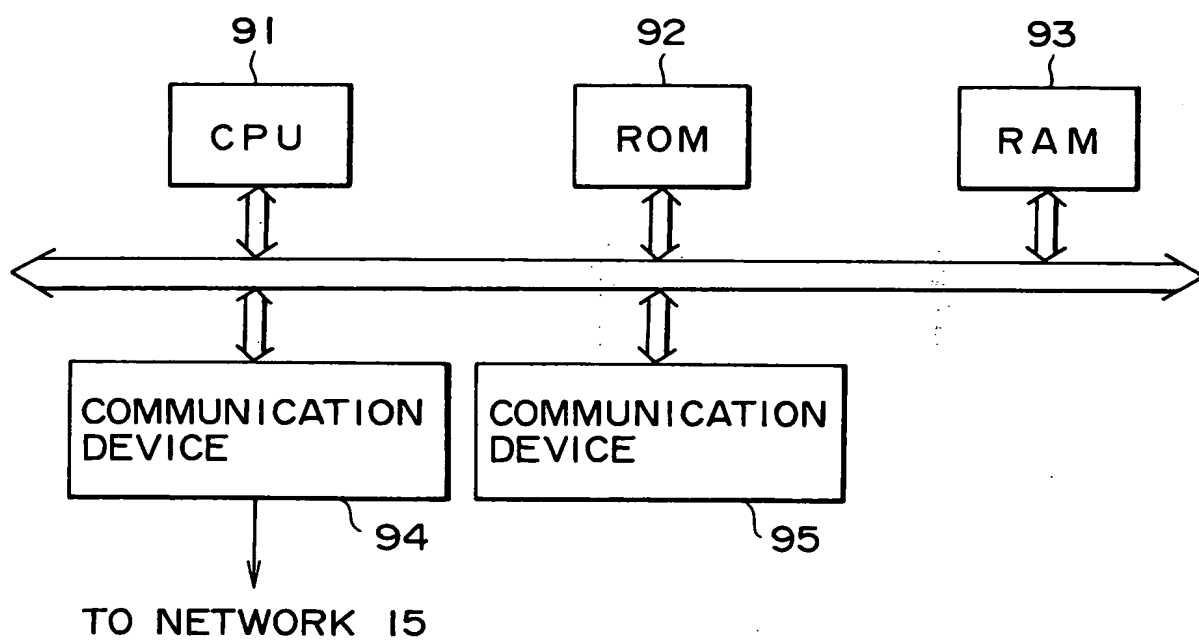


FIG. 7

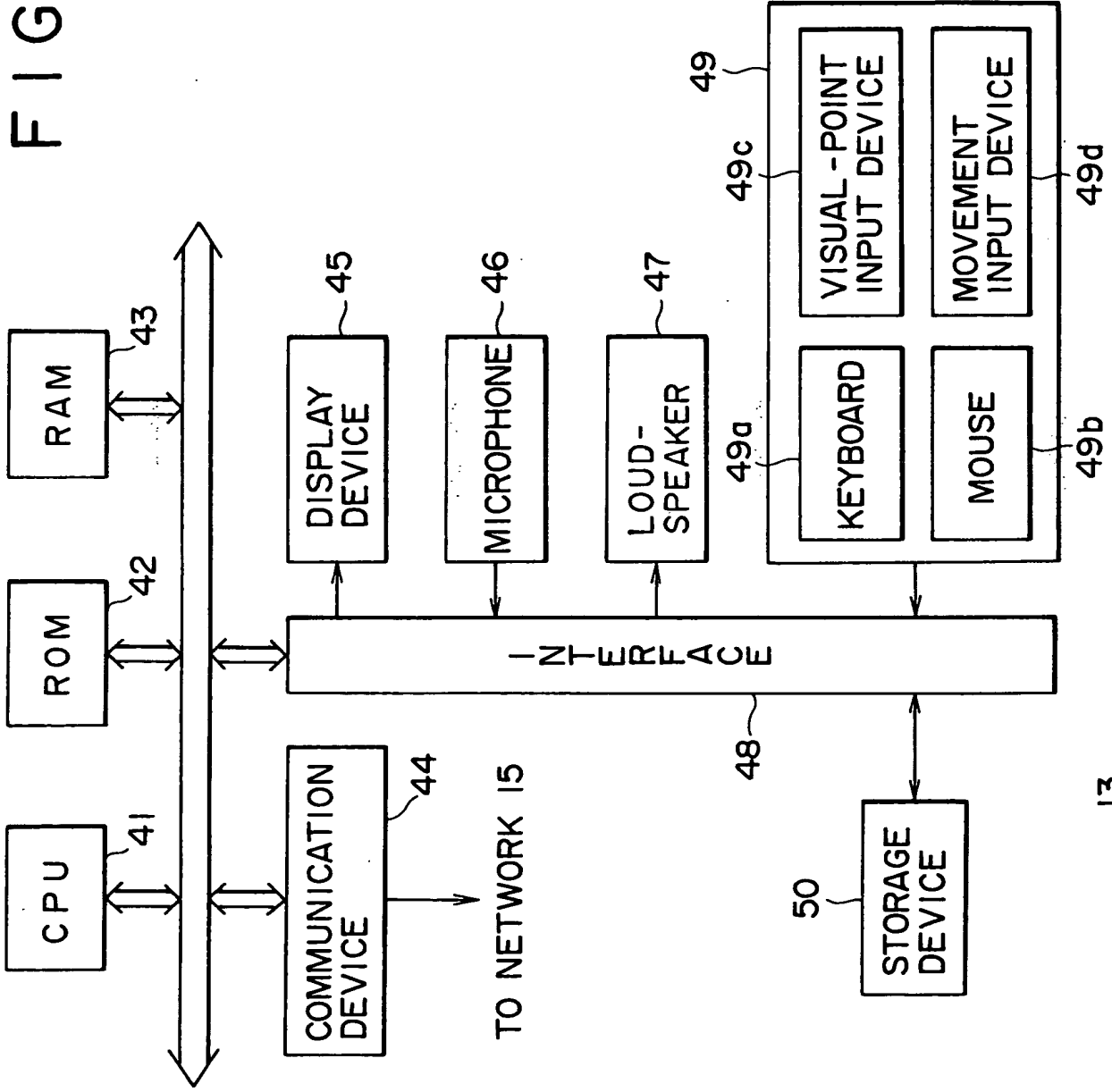


FIG. 8

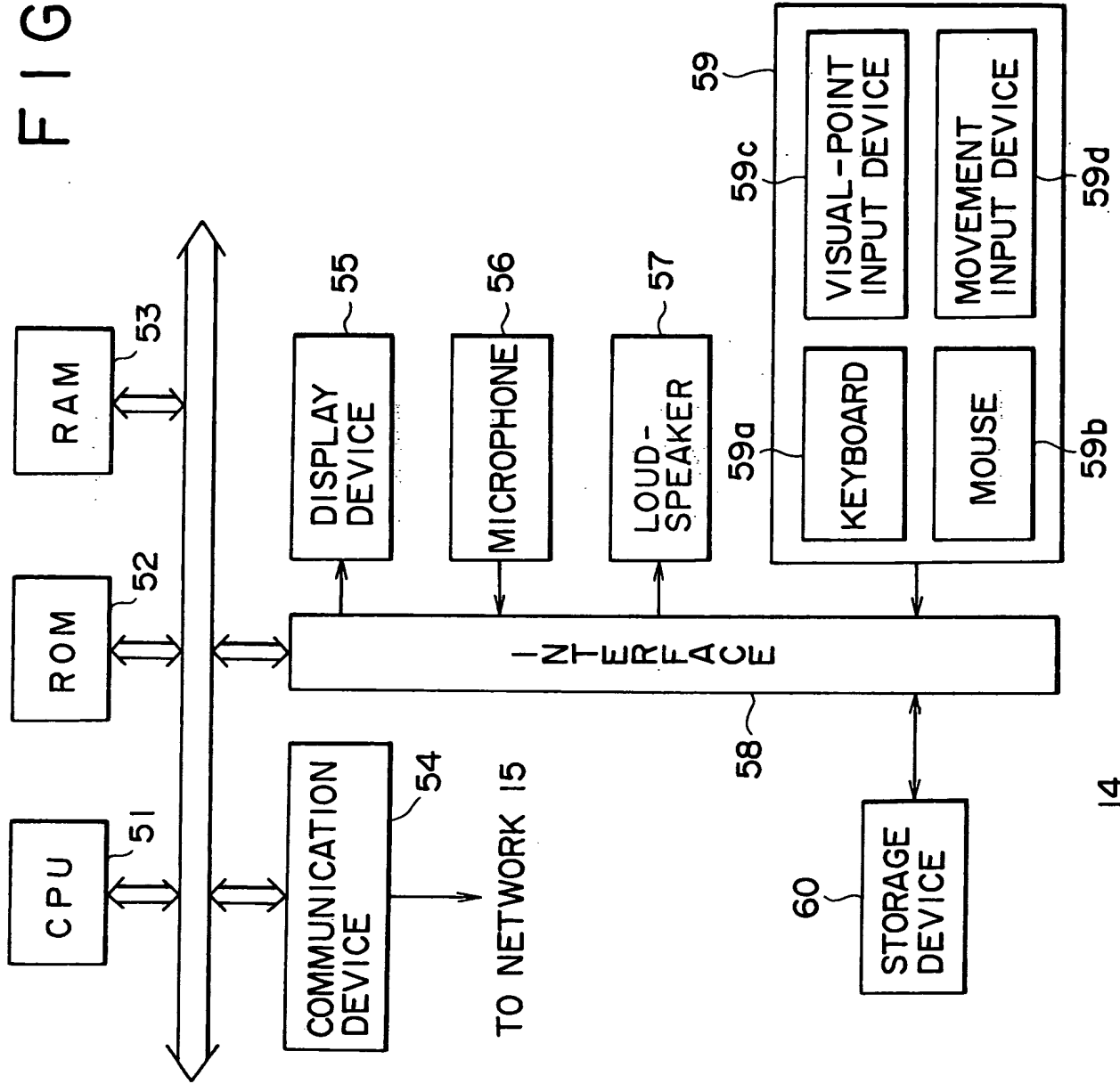
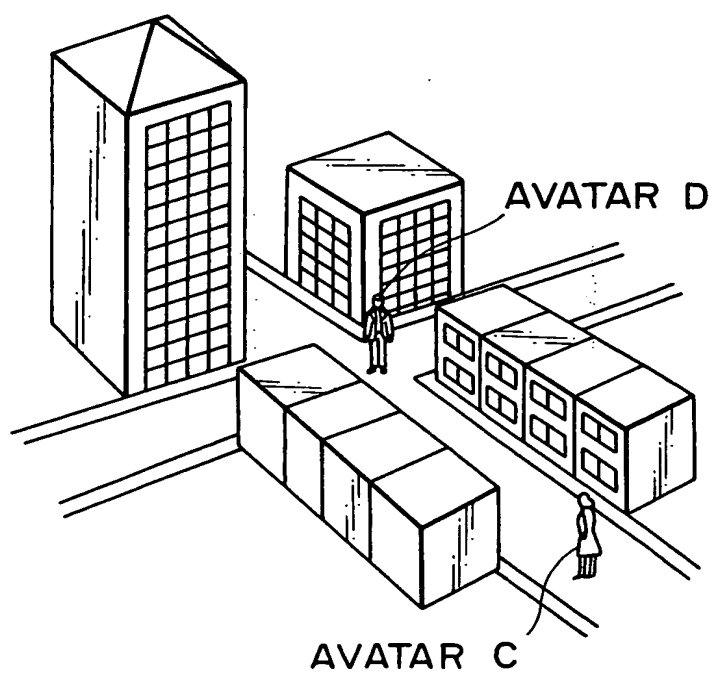


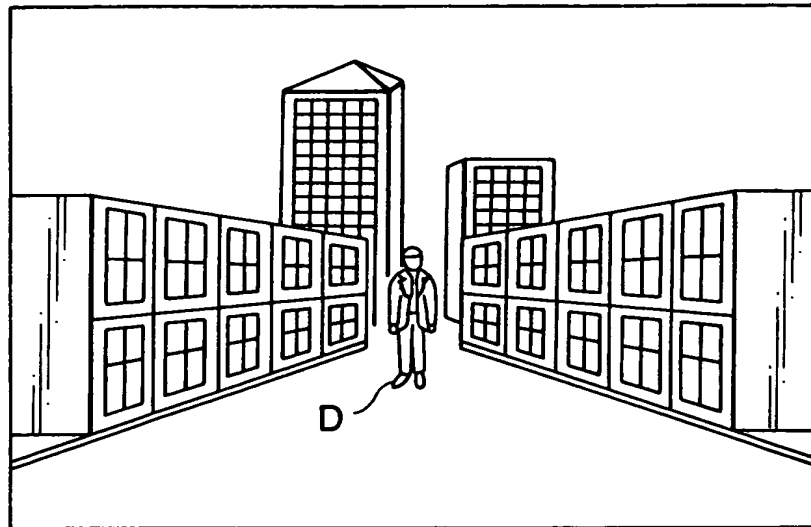
FIG. 9



VIRTUAL WORLD MODEL

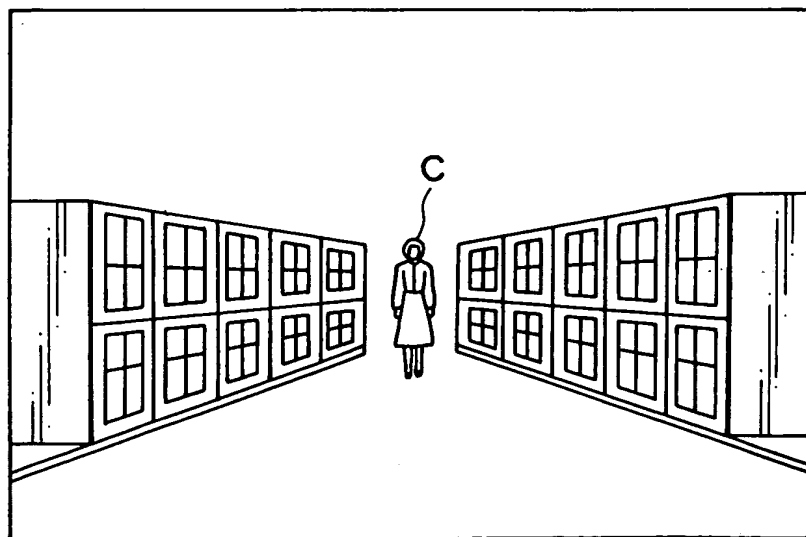


FIG. 10



VIEWPOINT FROM AVATAR C

FIG. 11



VIEWPOINT FROM AVATAR D

FIG. 12

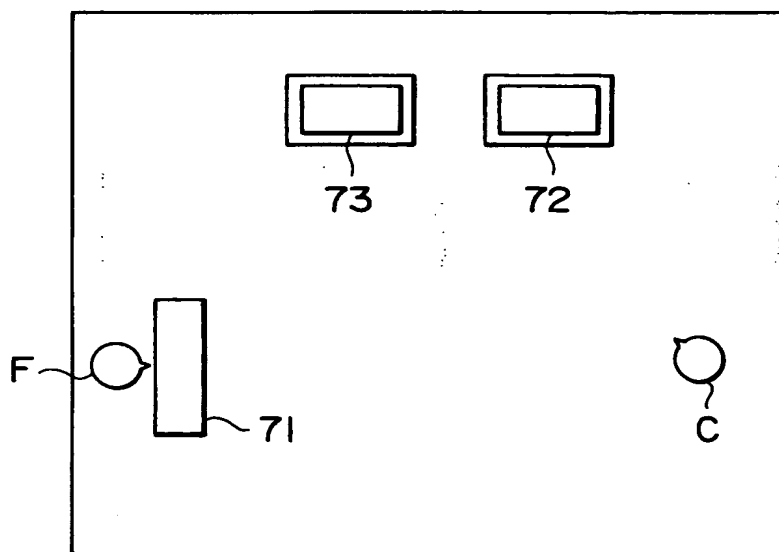


FIG. 13

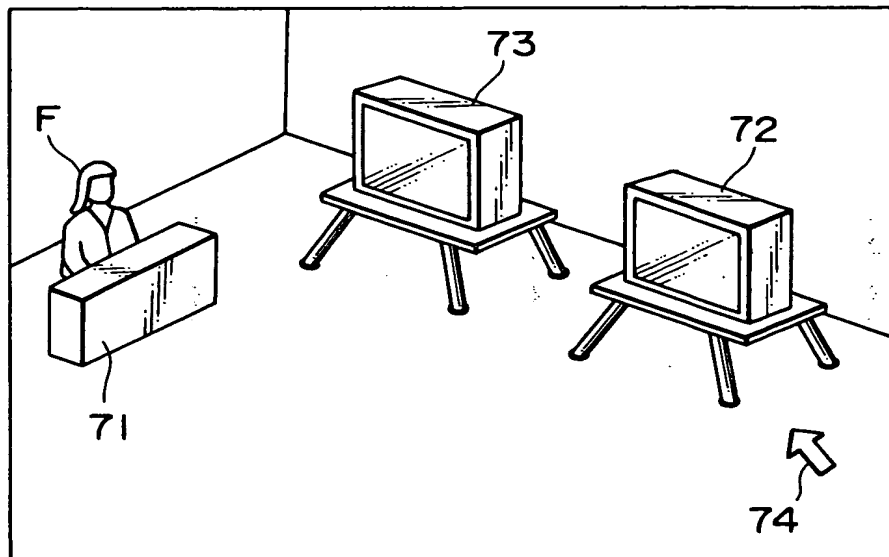


IMAGE VIEWED FROM CLIENT

FIG. 14

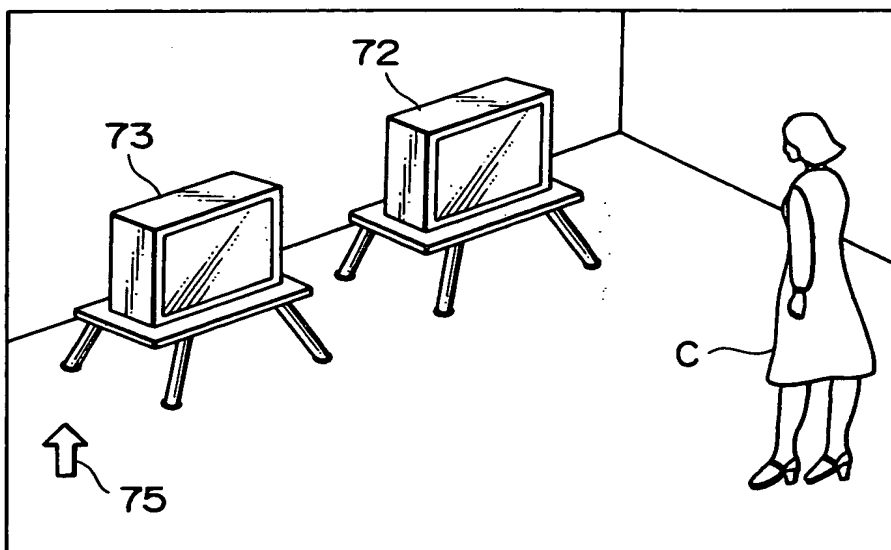


IMAGE VIEWED FROM COUNTER

# FIG. 15

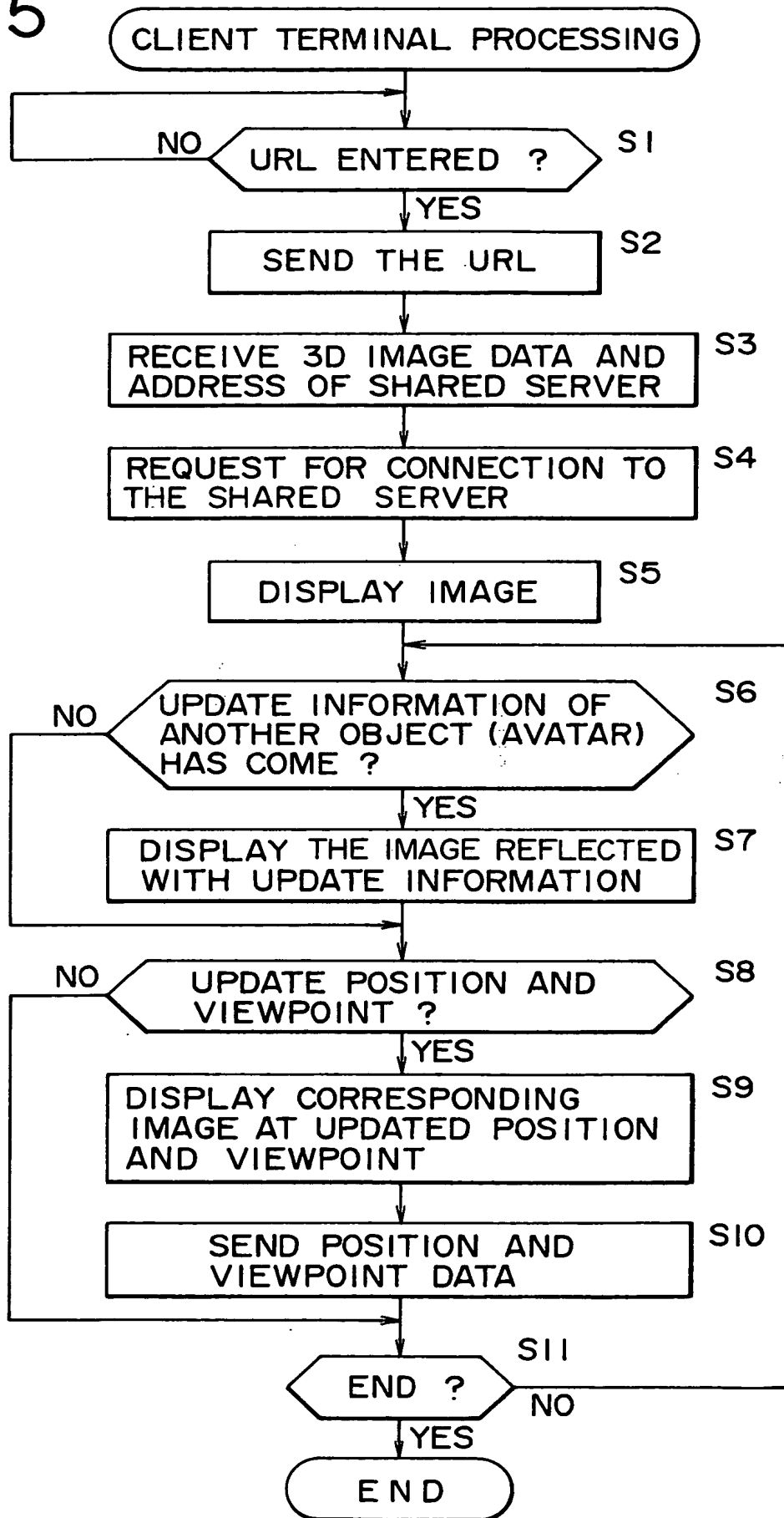


FIG. 16

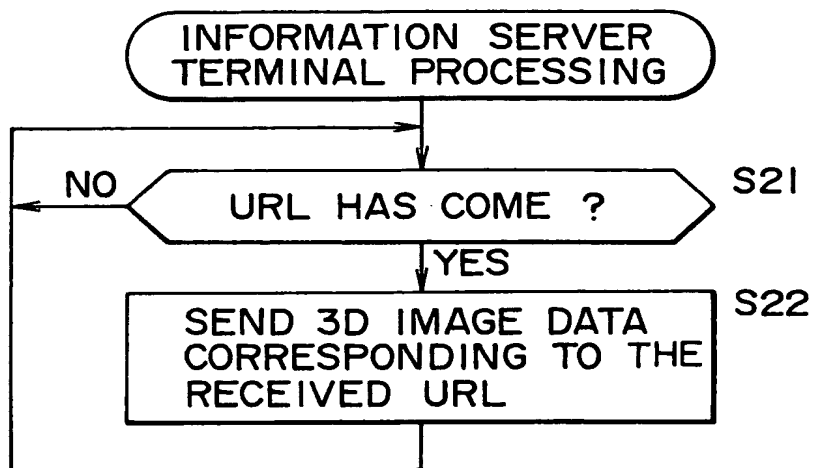


FIG. 17

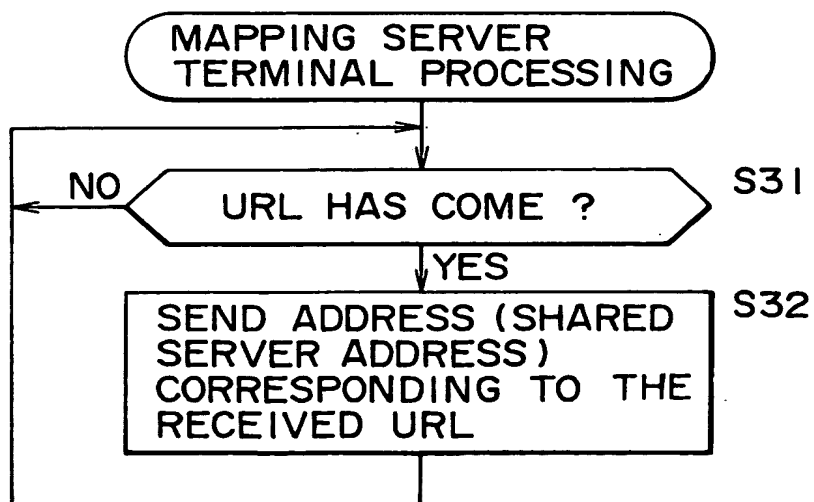
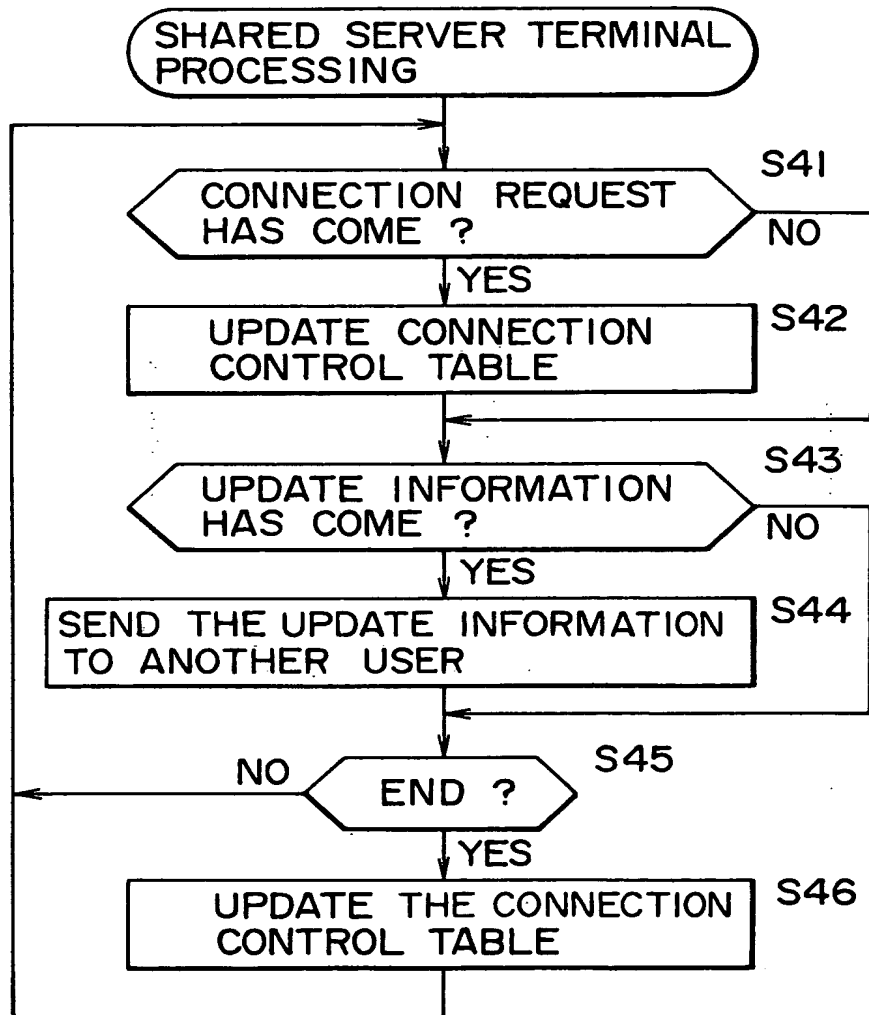


FIG. 18



# FIG. 19

COMMUNICATION PROTOCOL FOR THE CASE IN WHICH  
SHARED SPACE SERVER IS CONSTRUCTED ON WWW

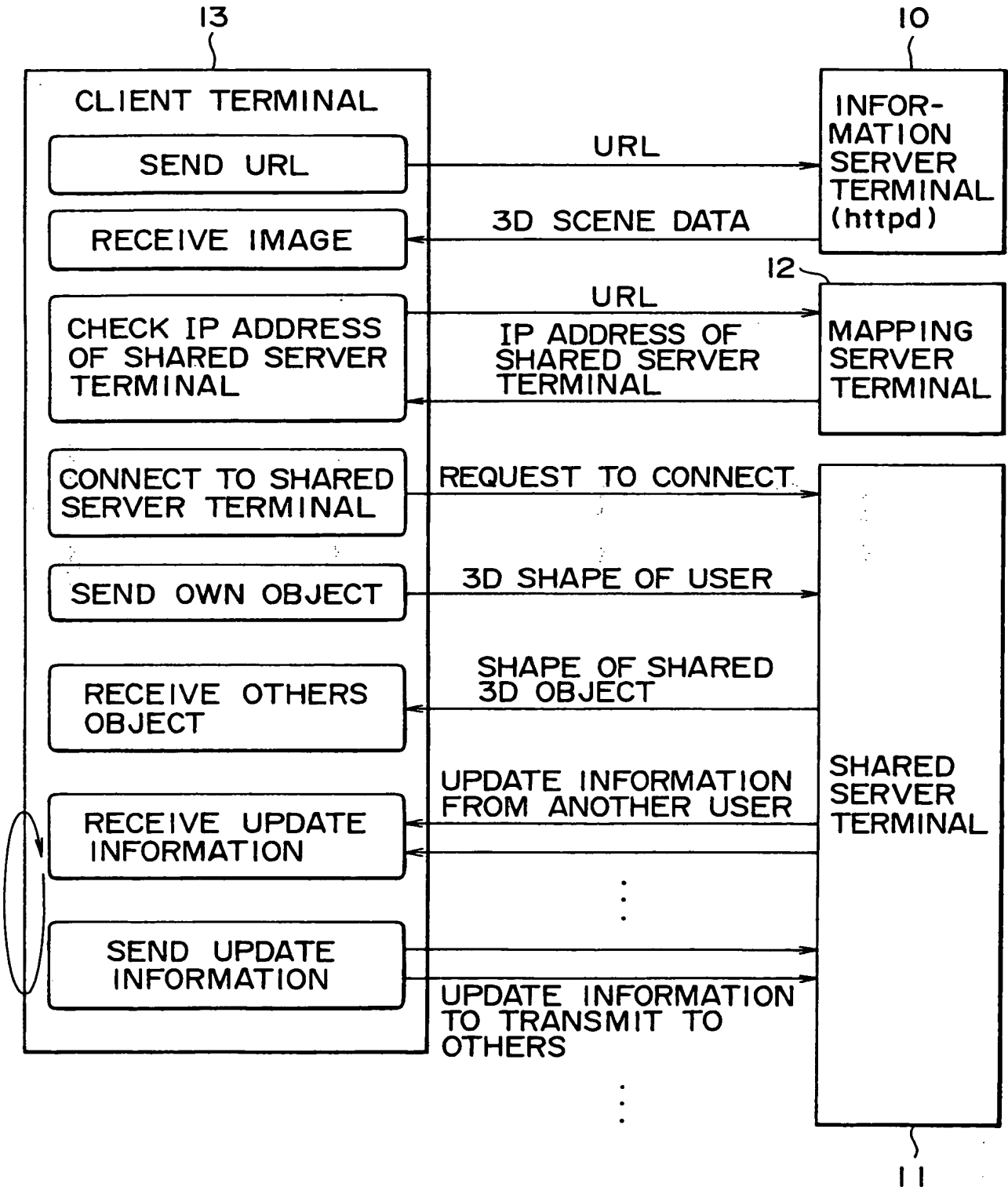
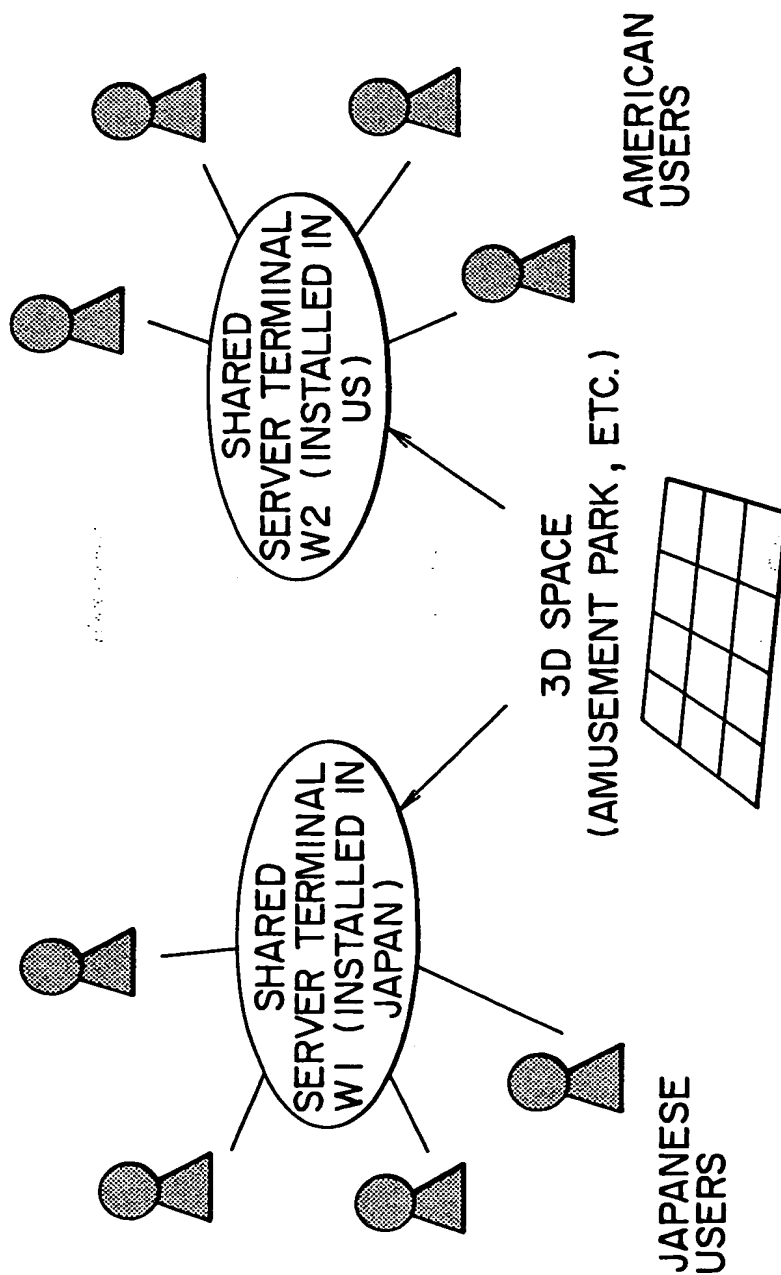
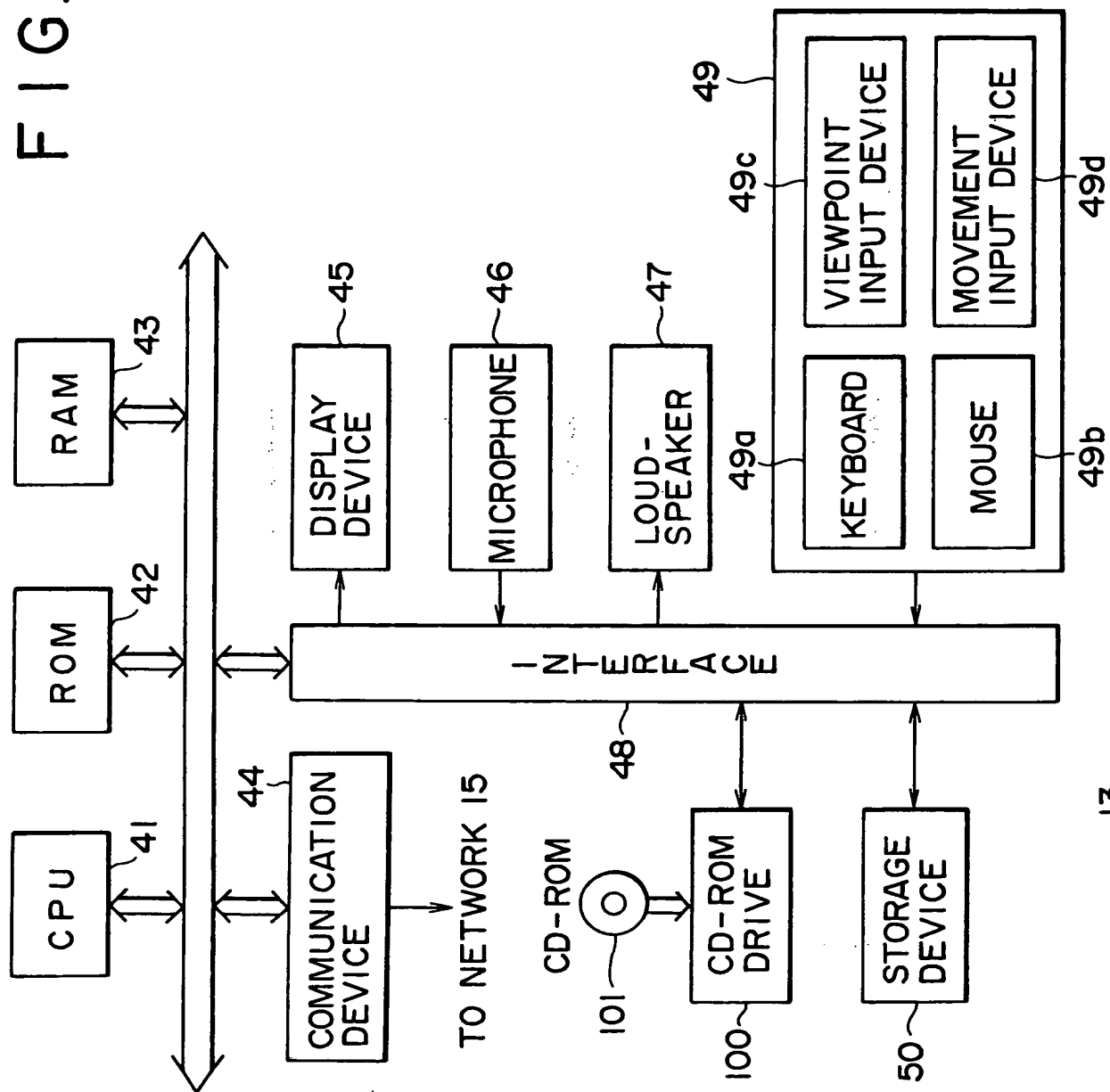




FIG. 20





# FIG. 22

CASE	BASIC OBJECT DATA STORED IN :	URL OF UPDATE OBJECT DATA STORED IN :	UPDATE OBJECT DATA STORED IN :
1	VRML FILE OF SPECIFIC DIRECTORY IN STORAGE DEVICE OF INFORMATION SERVER	DEFAULT URL	INFORMATION SERVER
2		MAPPING SERVER	SHARED SERVER IN JAPAN
3			SHARED SERVER IN US
4	VRML FILE OF SPECIFIC DIRECTORY IN STORAGE DEVICE OF CLIENT TERMINAL	MANUALLY SPECIFY URL	SPECIFIED SHARED SERVER
5		MAPPING SERVER	SHARED SERVER IN JAPAN
6			SHARED SERVER IN US
7	VRML FILE OF SPECIFIC DIRECTORY OF CD-ROM OF CLIENT TERMINAL	MANUALLY SPECIFY URL	SPECIFIED SHARED SERVER
8		MAPPING SERVER	SHARED SERVER IN JAPAN
9			SHARED SERVER IN US

FIG. 23

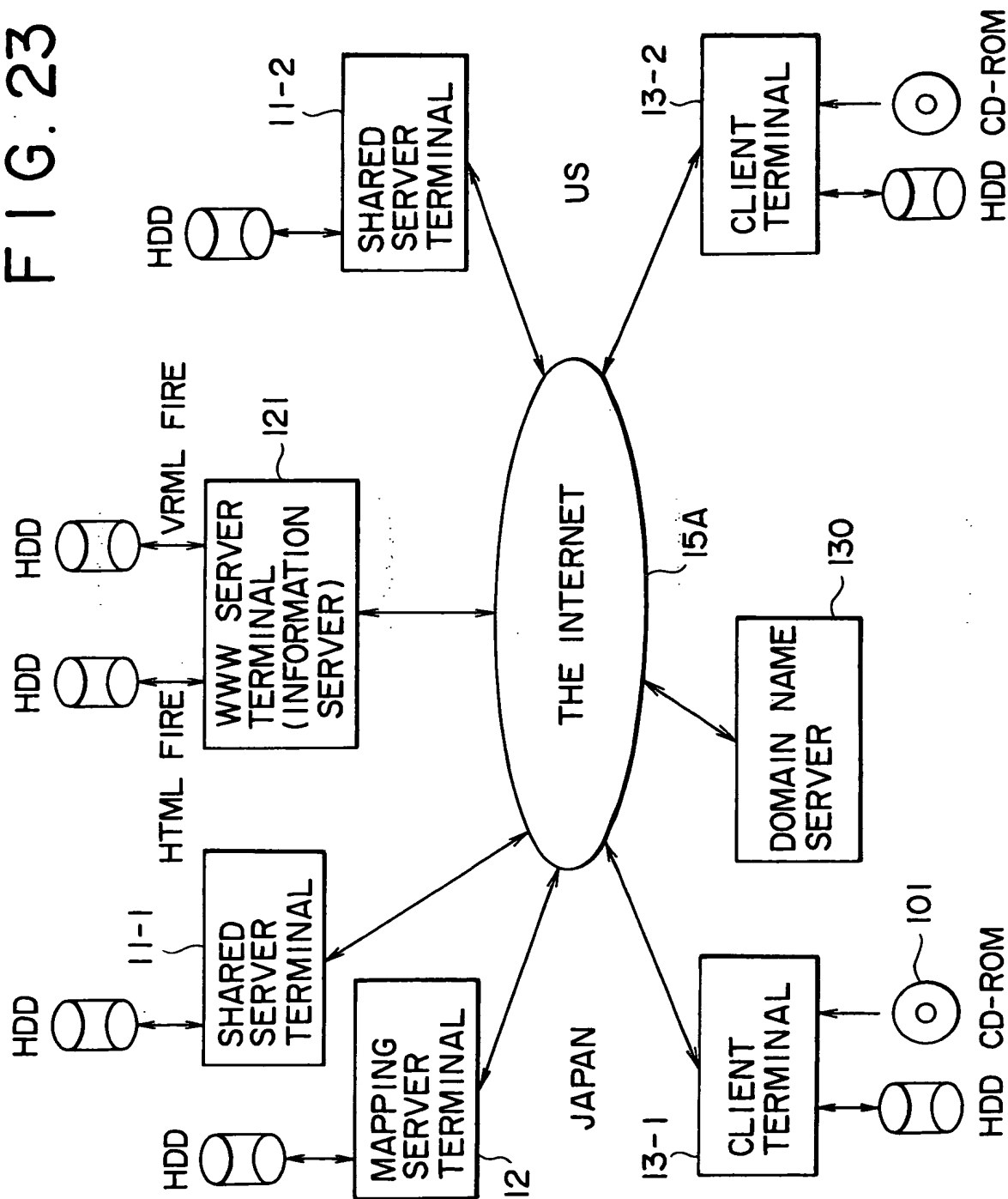


FIG. 24

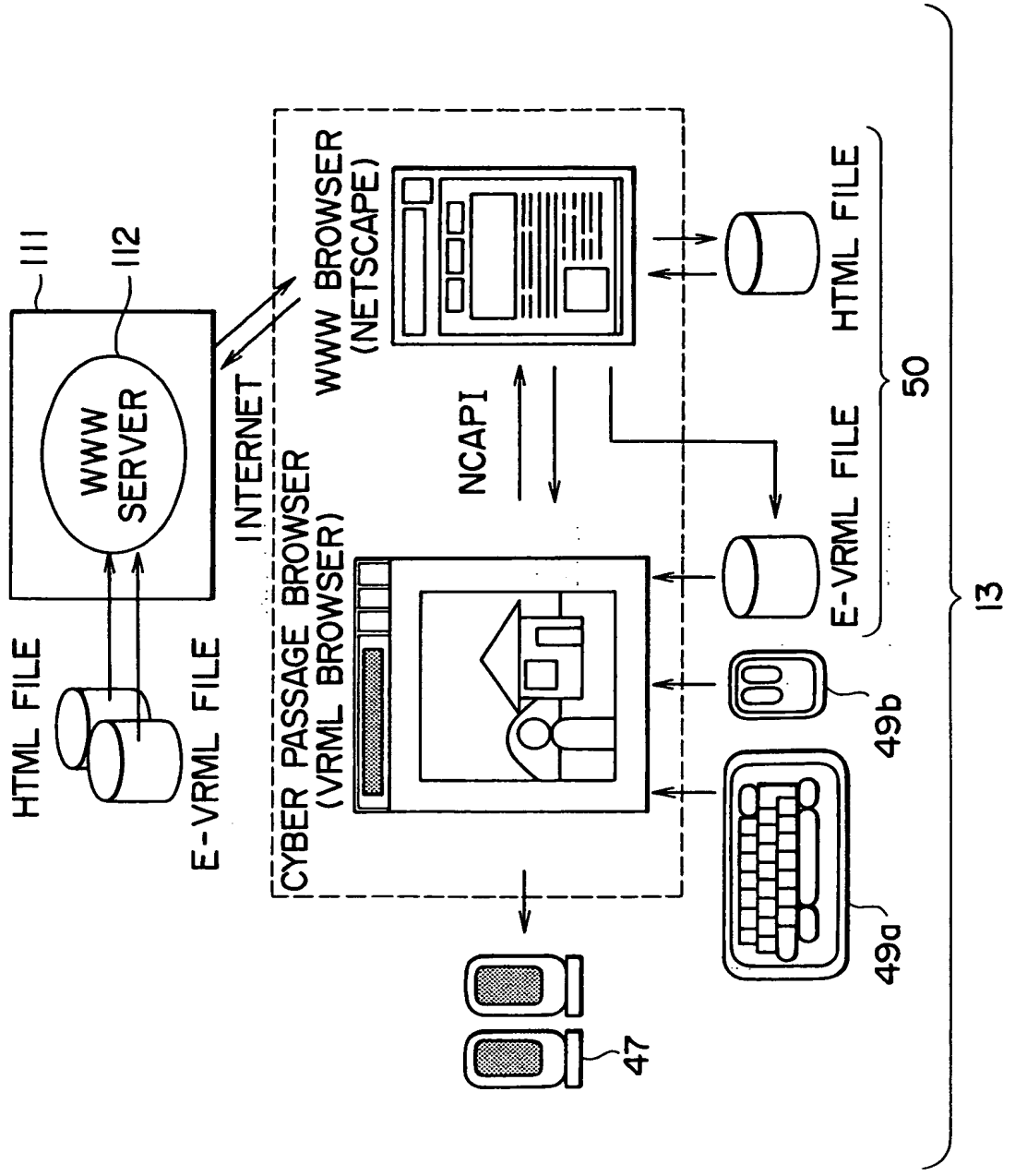
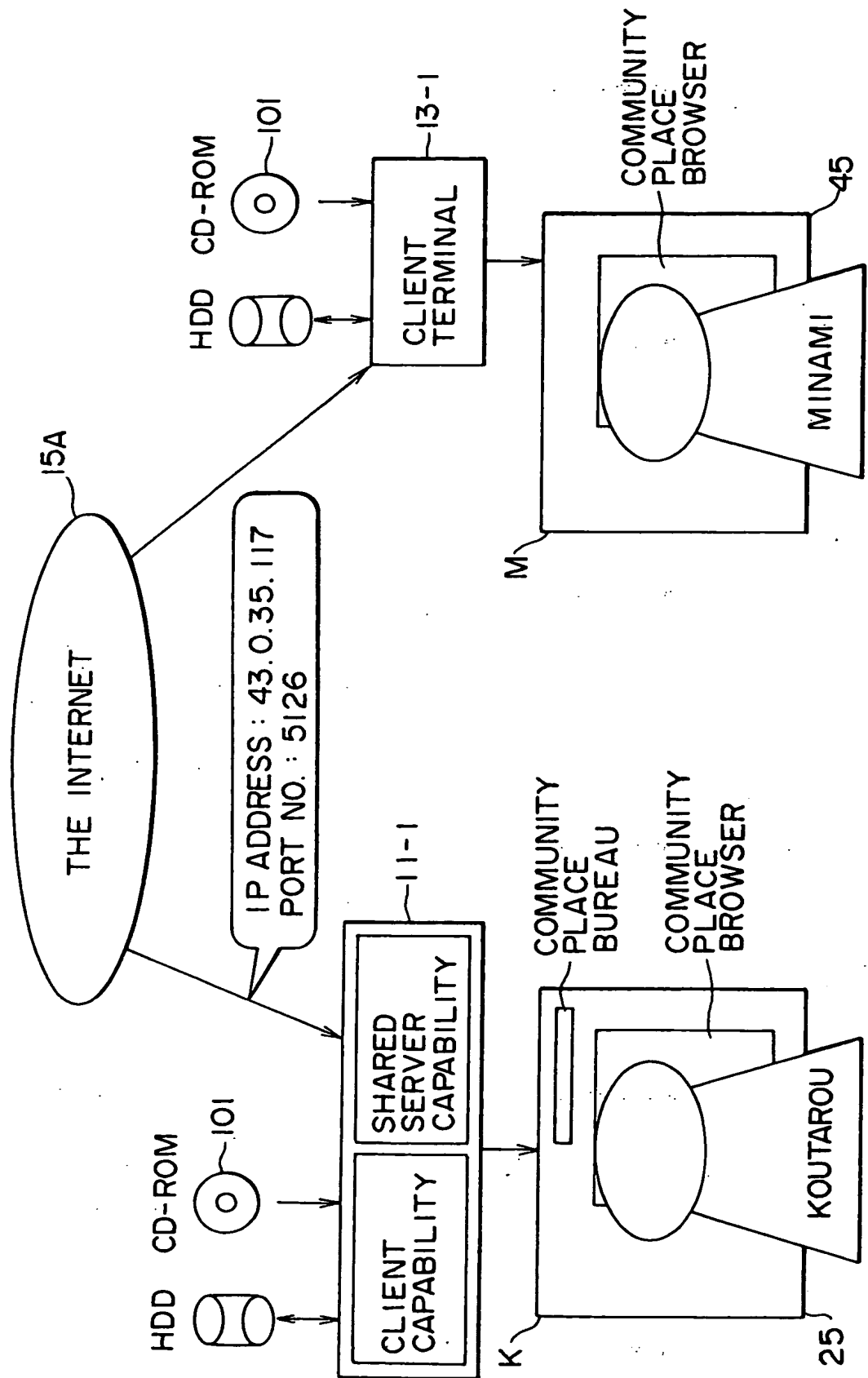


FIG. 25

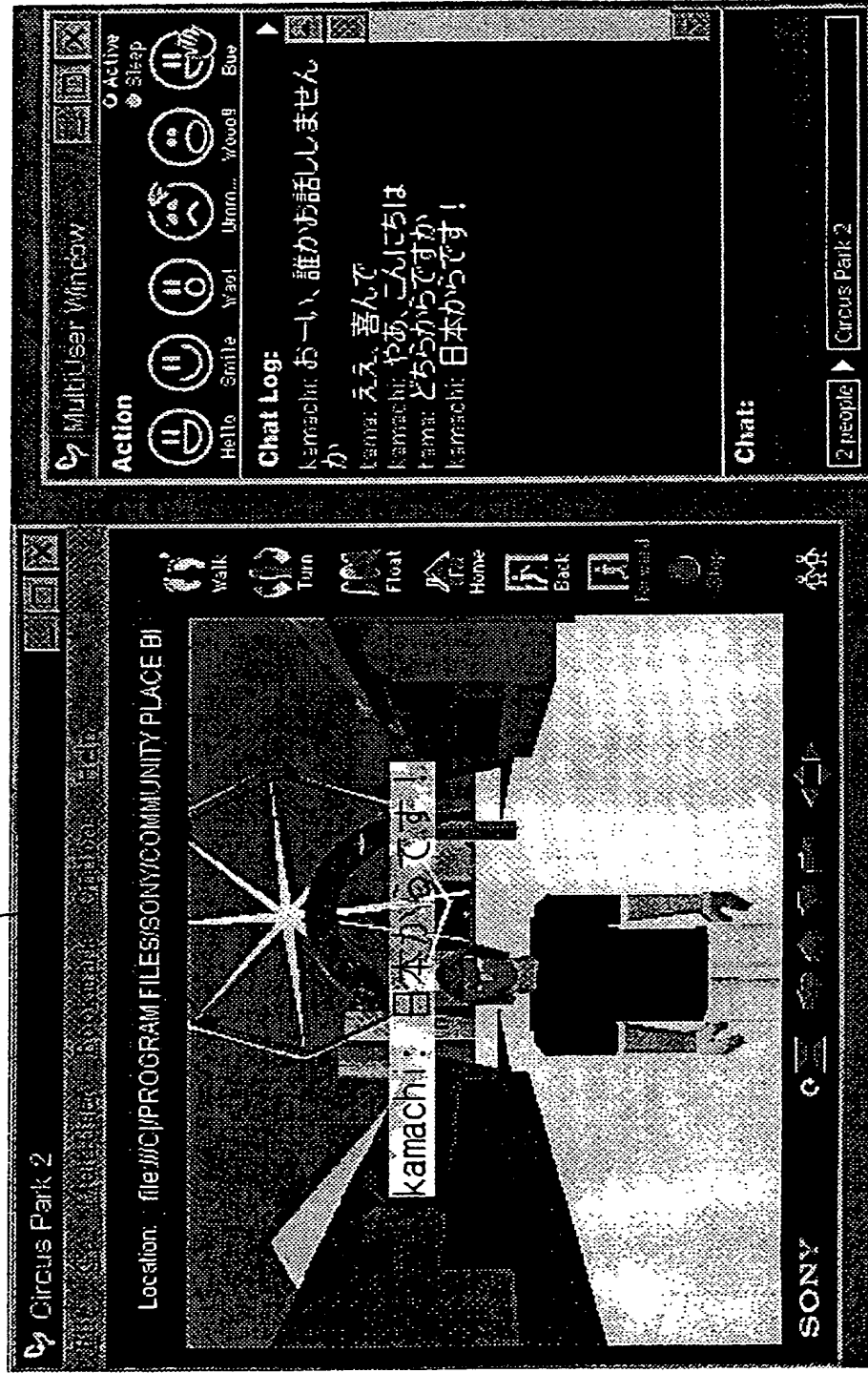


# FIG. 26

	MINIMUM OPERATING ENVIRONMENT	RECOMMENDED OPERATING ENVIRONMENT
HARDWARE	PC ON WHICH WINDOWS 95/NT OPERATE	← PENTIUM 75MHz OR HIGHER 32MB OR HIGHER
CPU	486D x 2, 66MHz	← 800 x 600 PIXELS OR HIGHER 65536 COLORS OR HIGHER
MEMORY	12MB	← SOUND BOARD
DISK FREE SPACE	3MB (9MB AT INSTALLATION) OR HIGHER	
RESOLUTION	640 x 480 PIXELS	
DISPLAY COLORS	256 COLORS	
SOFTWARE	NETSCAPE NAVIGATOR FOR WINDOWS (VER 2.0 OR LATER)	
SOUND		

FIG. 27

211



212



FIG. 28

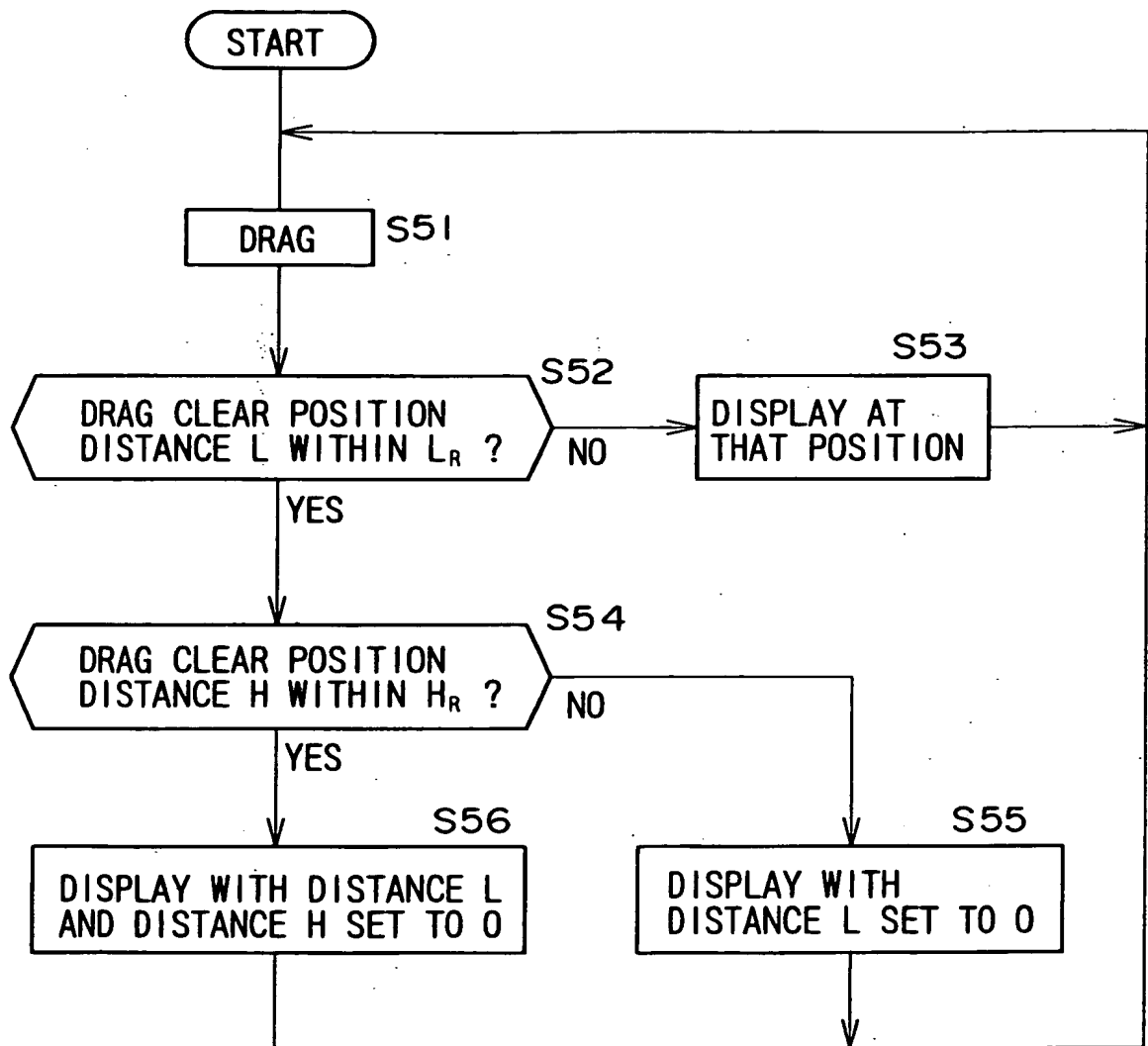


FIG. 29

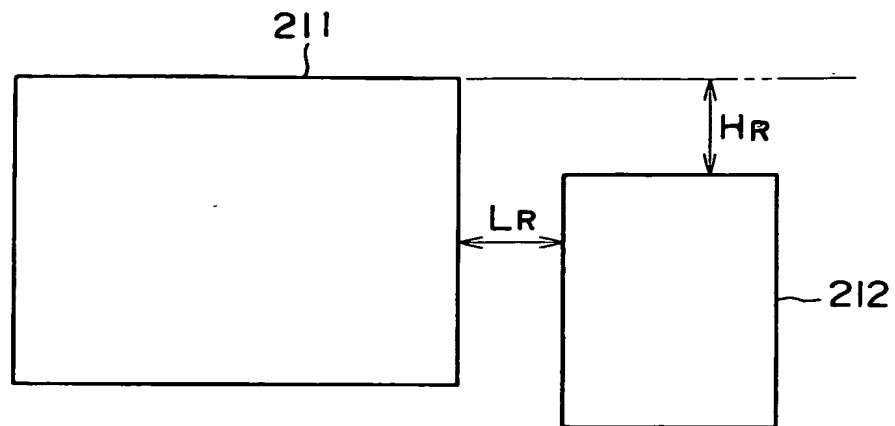


FIG. 30

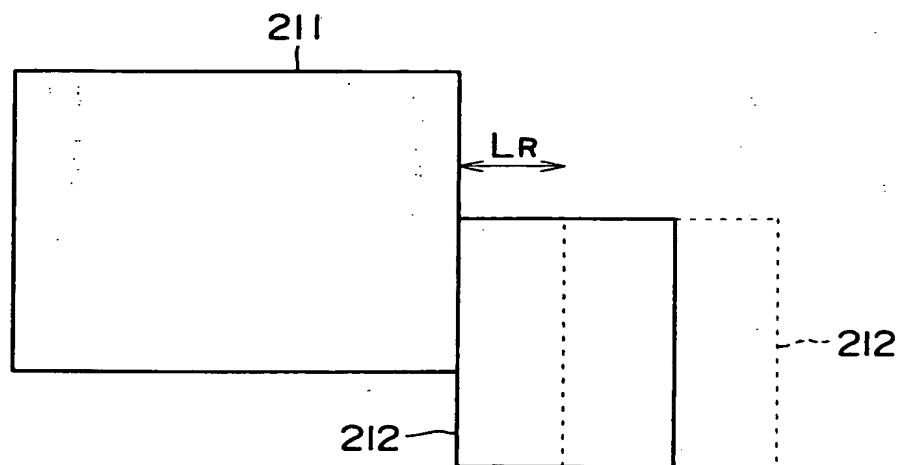


FIG. 31

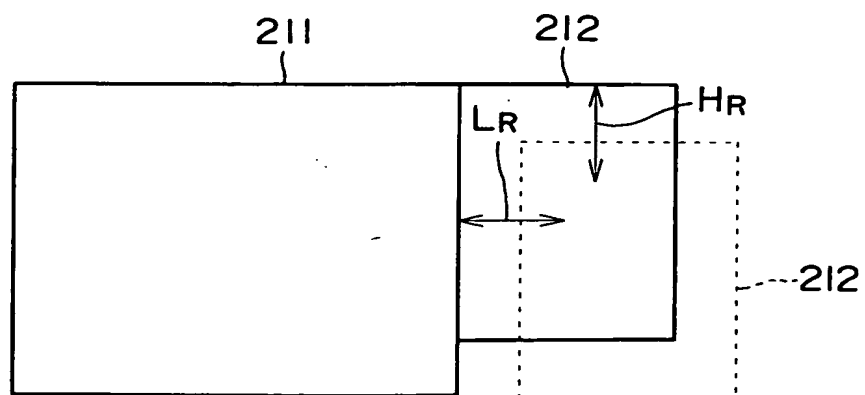


FIG. 32

